AIR FORCE PLANT 85 Columbus, Ohio



STATUS REPORT - April 5, 2000

SITE/AREA OF CONCERN	DOCUMENT DATES	STATUS
	(RI, FS, Site Assessment, or Removal reports)	(NFA = No Further Action)
Installation Restoration		
Program (IRP) Sites:		
IRP Site 1: Magnesium Chip Burn	11/96; 11/99	Additional investigation planned
IRP Site 2: Coal Pile	1/88, 11/96, 11/99	NFA - no standards exceeded
IRP Site 3: PCB Spill site	1/88, 6/94, 2/98	NFA- Soil removed, site meets standards.
IRP Site 4: Former Fire Training Area	1/88, 9/90, 6/94, 2/95, 11/99 2/00	Soil removal project ongoing
IRP Site 5: Masons' Run	1/88, 9/90, 11/96, 6/99	Add'l investigation
IRP Site 6: Rubble Disposal site	11/96, 11/99	Add'l investigation
IRP Site 7: Process Tank Acid spill	6/96, 11/99	NFA
IRP Site 8: James Road Storage Pad	Closed under RCRA	
IRP Site 9: UST area near Bldg 3.	Addressed under UST section below	
IRP Site 10: Turkey Run	9/90, 11/96, 6/99	Add'l investigation
IRP Site 11: PCB Spill Site	12/93	NFA - soil removed standards met
1996 Environmental		
Baseline Survey Identified Sites:		
Vapor Degreaser- Building 3	6/99	NFA - no standards exceeded
Battery Charging Area - Building 4	6/99	NFA - no standards exceeded
Equipment Pit, Plating area- Building 3	6/99	NFA - pit cleaned, standards met.
2 Press Pits - Bdg. 3	6/99	NFA - pit cleaned, standards met
Aluminum Cleaning & Descaling Area - Bldg. 3	6/96, 6/99	NFA - area cleaned, standards met.
Metal Cleaning and Etching Area - Bldg. 3	6/96, 6/99	NFA - area cleaned, standards met.

Anodizing Area - Bldg. 3	6/96, 6/99	NFA - area cleaned,
THIOGIZING THE STEEL	0170, 0177	standards met.
Paint Booth Pits - Bldg. 3	6/99	Add'l investigation
Plating Area- Bldg. 3	6/96, 6/99	NFA - Area cleaned,
I latting Area Diag. 5	0170, 0177	standards met.
Septic Tanks 1	6/99	NFA - standards not exceed
2	6/99	NFA "
3	11/99	NFA "
4	11/99	NFA "
5	6/99	Add'l investigation
Storm Sewer	6/99	NFA - standards not exceed
Utility Trenches- Bldg. 6	6/99	Add'l investigation
Firing Range and Magazine	11/99	NFA - standards not exceed
Above Ground Storage Tank	11/99	NFA - standards not exceed
-279	TAIDO	IN A - Standards not excess
Industrial Wastewater	9/91, 1/92, 9/95, 11/99	NFA - spill area cleaned,
Treatment	7171, 1172, 7170,	standards not exceeded.
Plant- 3 Process Tanks		Difficulty 1100 vive 2.2.
Autoclave Pit- Bldg. 3	11/99	Add'l investigation
Thermodynamics Lab,	11/99	Add'l investigation
Autoclave Pit - Bldg. 271		
Wash Rack Drains - Bldg. 13	11/99	NFA - standards not exceed
Jet Engine Test Cell	11/99	NFA - standards not exceed
Metal Chip Bailer Pit - Bldg.	11/99	NFA - standards not exceed
125		
Metal Chip Bailer Sump-	11/99	NFA - standards not exceed
Bldg. 125		
Metal Plating, Plenum -Bldg.	6/96, 1/98, 11/99	NFA - area cleaned,
3		standards not exceeded.
Process Sewer Lines	1/98, 11/99	Add'l investigation
Quench Tank Pits - Bldg. 3	11/99	Add'l investigation
Salt Bath Furnace Pit- Bldg 3	11/99	NFA - area cleaned,
		standards not exceeded.
Sanitary Sewers	1/98, 11/99	NFA - standards not
		exceeded.
Used Battery Storage Area -	11/99	NFA - standards not
Bldg. 9		exceeded.
Underground Storage Tanks		
Former UST Sites (Removed	11/99	10 USTs - NFA, standards
pre-1988):		not exceeded.
15 Fuel Oil and non-petroleum		5 USTs -Additional
USTs	1	investigation

Former UST Sites (Removed pre-1988):		All 31 currently under additional investigation
31 Petroleum USTs		
PCBs (TSCA)		
PCB cleanup completed and NFA determined at 27 of 31	10/97, 2/98, 3/00	27 - NFA, standards met Final cleanup scheduled for
transformer vaults and		remaining 4 sites in
substations.		April/May 2000.
PCB cleanup completed at 2	2/98	NFA - area cleaned,
equipment pits -		standards met.
Equipment/Mfg. Areas		
59 Equipment Areas - pits,	10/96, 2/98	NFA - areas cleaned ~ 1994
sumps, etc.		when operations ceased. All standards met.